JOHNJ OGRADY

12 05 2000 04:01 PM



To: jjackson, steger, mkarolyi, egarske cc: Thomas Krueger rnagam

Subject: U.S. EPA GUIDANCE

RE: OPERABLE UNIT 01 - SITE/SPILL ID# B5H7

FANSTEEL, INC.
One Tantalum Place
North Chicago, Lake County, Illinois

Vulcan Louisville Smelting Company (aka The Vacant Lot) CERCLIS ID # ILD097271563

Here are a few references that I found on the web that may be of assistance to you. The "CONDUCTING NON TIME CRITICAL REMOVAL ACTIONS UNDER CERCLA" was not available on the web, other than the ordering information. But, as I recall from the meeting, Carlson Environmental, Inc., does have this guidance.

- 1) Presumptive Remedies: Site Characterization and Technology Selection for CERCLA Sites with Volatile Organic Compounds in Soils http://www.epa.gov/superfund/resources/presump/finalpdf/scts.pdf
- 2) Rules of Thumb for Superfund Remedy Selection http://www.epa.gov/oerrpage/superfund/resources/rules/rulesthm.pdf
- 3) U.S. EPA SUPERFUND PROGRAM AVAILABLE PUBLICATIONS http://www.epa.gov/superfund/pubs.htm#r
- 4) Title: CONDUCTING NON TIME CRITICAL REMOVAL ACTIONS UNDER CERCLA

(PLEASE NOTE THAT THIS DOCUMENT WAS NOT AVAILABLE OFF THE WEB.)

EPA Order Number: EPA540F94009 NTIS Order Number: PB93-963422

Department of Commerce National Technical Information Service 5285 Port Royal Rd Springfield, VA 22151

Phone Number: 800-553-6847 Fax Number: 703-321-8547

Source Name: NTIS

HERE'S THE URL: http://www.epa.gov/ncepihom/Catalog/EPA540F94009.html

EPA Region 5 Records Ctr.

229935

- 5) Use of Non-Time Critical Removal Authority in Superfund Response Actions http://www.epa.gov/swertio1/osc/documents/NonTimeCrit.pdf
- 6) U.S. EPA Technical Workgroup for Lead http://www.epa.gov/oerrpage/superfund/programs/lead/

Products

http://www.epa.gov/oerrpage/superfund/programs/lead/prods.htm Focus on the Recommendations of the Technical Review Workgroup for Lead for an Interim

Approach to Assessing Risks Associated with Adult Exposures to Lead in Soil (December 1996)

Description: This document describes a methodology for assessing risks associated with non-residential adult exposures to lead in soil. The methodology focuses on estimating fetal blood lead concentration in women exposed to lead-contaminated soils. This approach also provides tools that can be used for evaluating risks of elevated blood lead concentrations among exposed adults.

Thanks!

If you have any questions, please contact me at your earliest convenience.

John J. O'Grady Remedial Project Manager Superfund Division (SR-6J) U.S. EPA Region 5 77 West Jackson Boulevard Chicago, Illinois 60604-3590

Telephone: (3 Facsimile: (3

(312) 886-1477 (312) 886-4071

E-Mail:

ogrady.johnj@epa.gov